issue	Classification	

Appli	cation	Control	No.

10/677,796 Examiner

Joseph Chang

Applicant(s)/Patent	unde
Reexamination	

VANSELOW, FRANK

Art Unit

2817

			ORI	GINAL		CROSS REFERENCE(S)											
	CLA	ss		SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)											
	33	1		117R	331	186											
· IN	ITER	NAT	IONAL	CLASSIFICATION				-				, .					
Н	0	3	В	5/00				*									
				1	•						- , 1						
				1 -							- A-						
				* 1 :		Ŷ			· · ·			*					
				₄ · /													
	To Co			nt Examiner) (Date	(Section 1)	Jo	seph Chang	3 8/1 <i>5/</i>	7	0	Claims Allov .G. Claim(s)	wed: 11 O.G. Print Fig					

Claims renumbered in the same order as presented by applicant								□СРА			☐ T.D.			☐ R.1.47					
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
	1			31			61	, 1 ⁸⁶ , 14		91	4 4 5 4 4 - 2 2 4		121	-		151			181
1	2	1		32			62	C		92			122	*		152	1 4		182
2	_3	44.5 4		33			63	47.5		93			123	5 -		153	/- +		183
10	_4			34	4.		64	, A		94	4. 4		124			154			184
3	_5			35	- 4,		65			95			125			155	1.5		185
4	6]		36			66			96			126	200 N		156			186
	7			37	'		67			97			127	ş		157			187
11	8			38	0 1		68	/		98	2		128	4.		158			188
5	9			39	- 17		69	j lyt å		99			129			159			189
6	10			40	*		70			100			130	¥ 5		160			190
7	11			41			71			101	-		131	1		161			191
8	12			42			72			102			132			162			192
9	_13			43			73			103			133			163			193
	14			44			74	E-Mist		104			134			164	ľ.		194
	15			45	4.5		75			105	· , - , : #		135	gi s 🐬		165	11.		195
	16	. 4		46			76	1		106			136	ja J		166			196
	_17			47]		77			107	7 3		137			167			197
	18			48	*		78			108	7.		138	-1		168			198
	19	<u>.</u>		49			79			109			139	1		169	*		199
	20			50	2 . *		80	, .,		110	1		140	2		170			200
	21			51			81			111	*		141	ja.		171			201
	22			52			82]		112	1		142			172	*:		202
	23			53] . *		83]		113			143			173	:		203
	24			54	0.9		84	-		114			144			174			204
	25	-		55			85			115			145	Art.		175			205
	26			56			86			116	, 1		146			176			206
	27			57			87	y ::		117			147			177			207
	28			58			88			118	3		148			178	- 6		208
	29			59]		89			119			149			179			209
	30			60			90			120			150			180			210